

Fig. 1

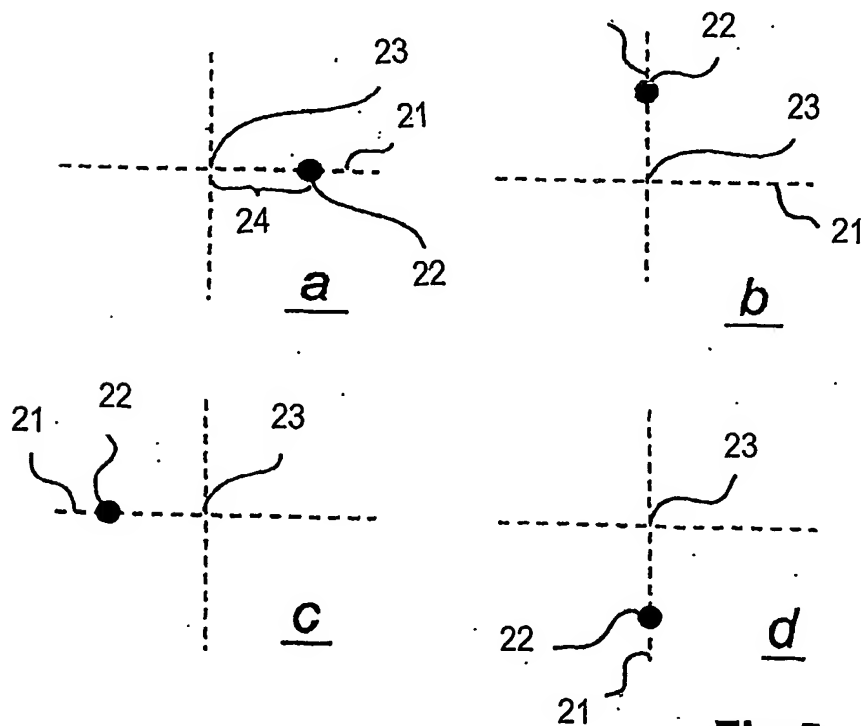


Fig 5

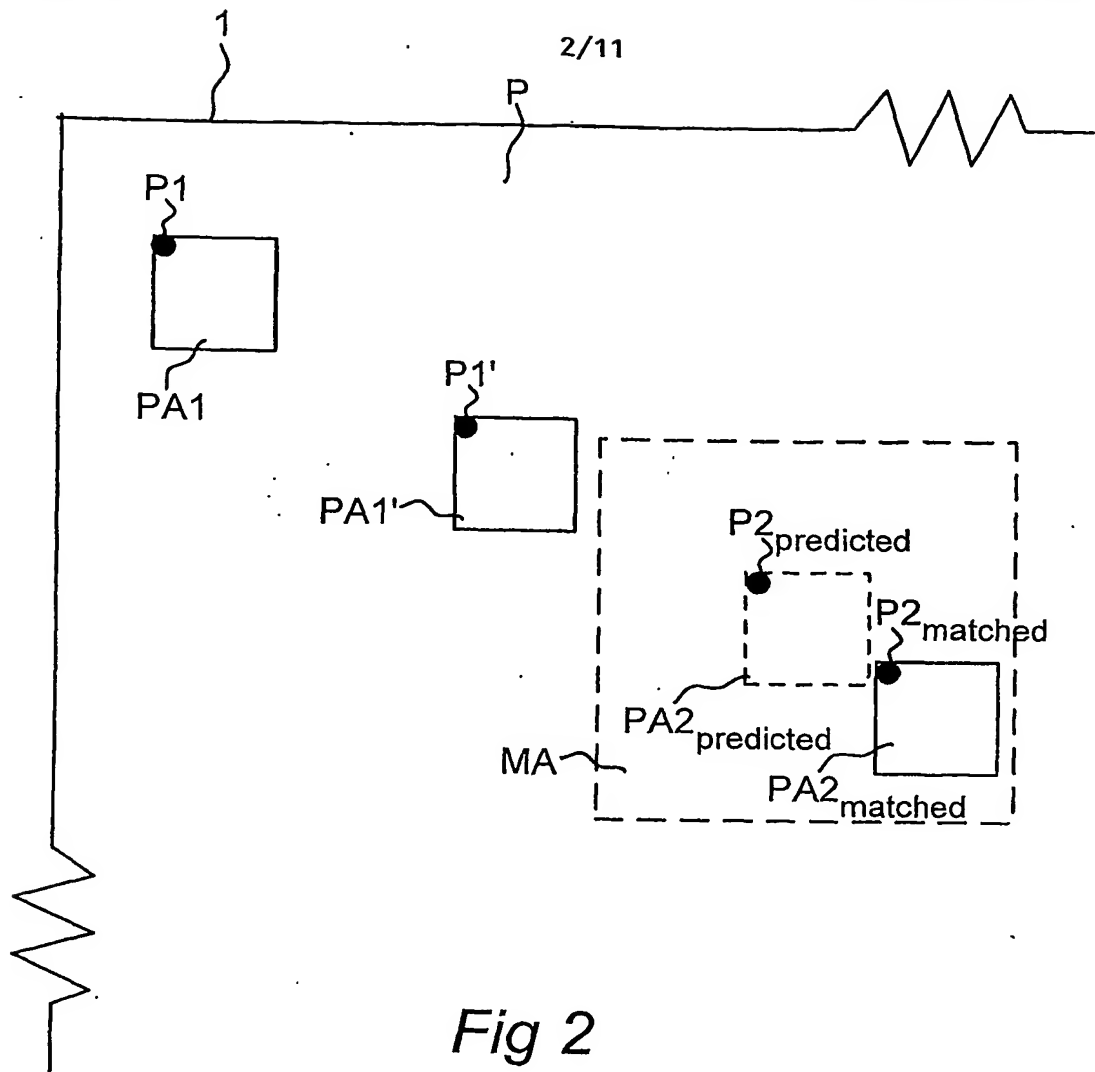


Fig 2

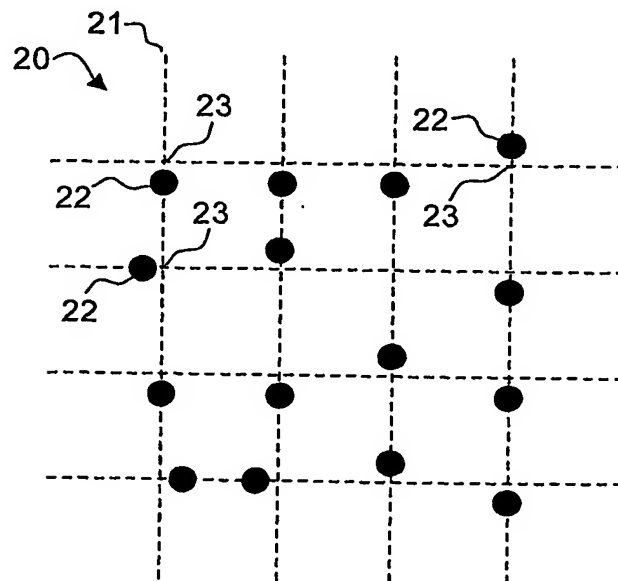
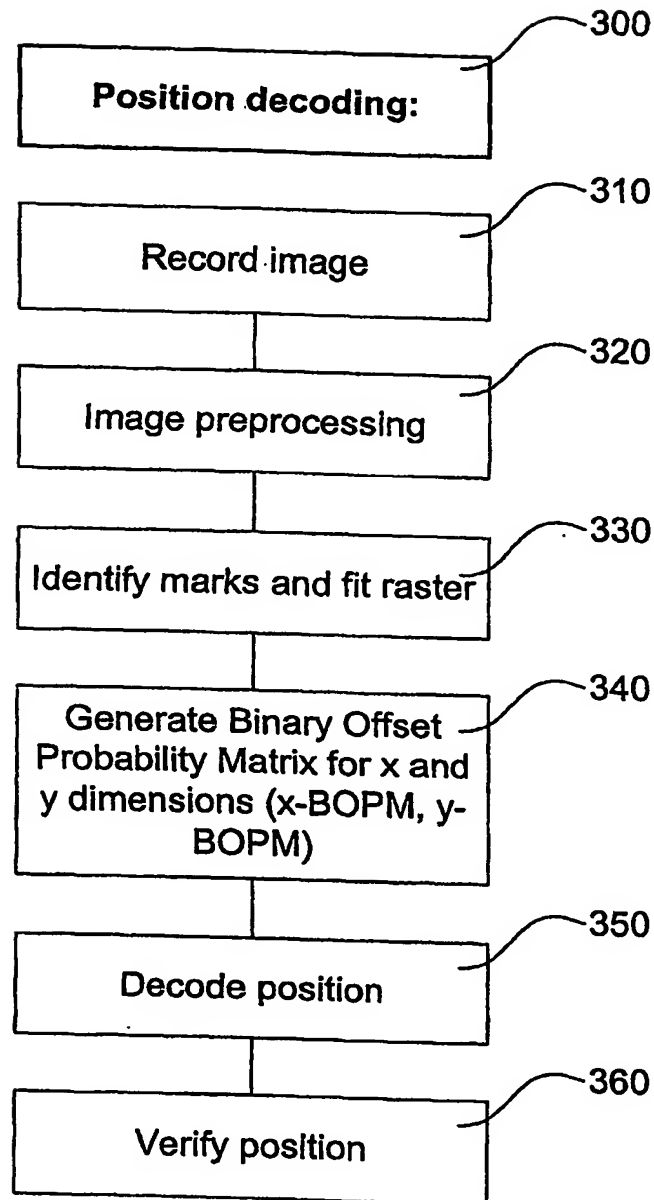
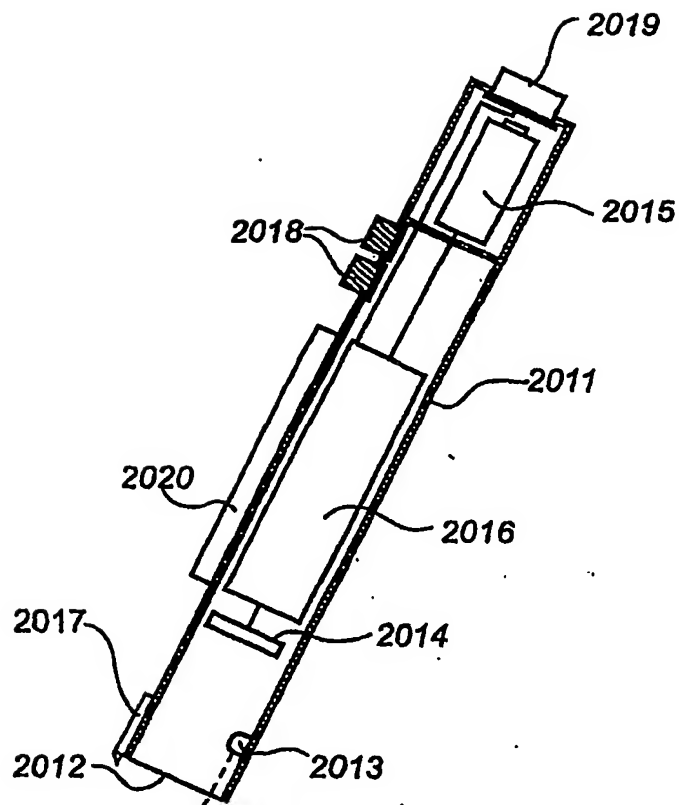


Fig 4

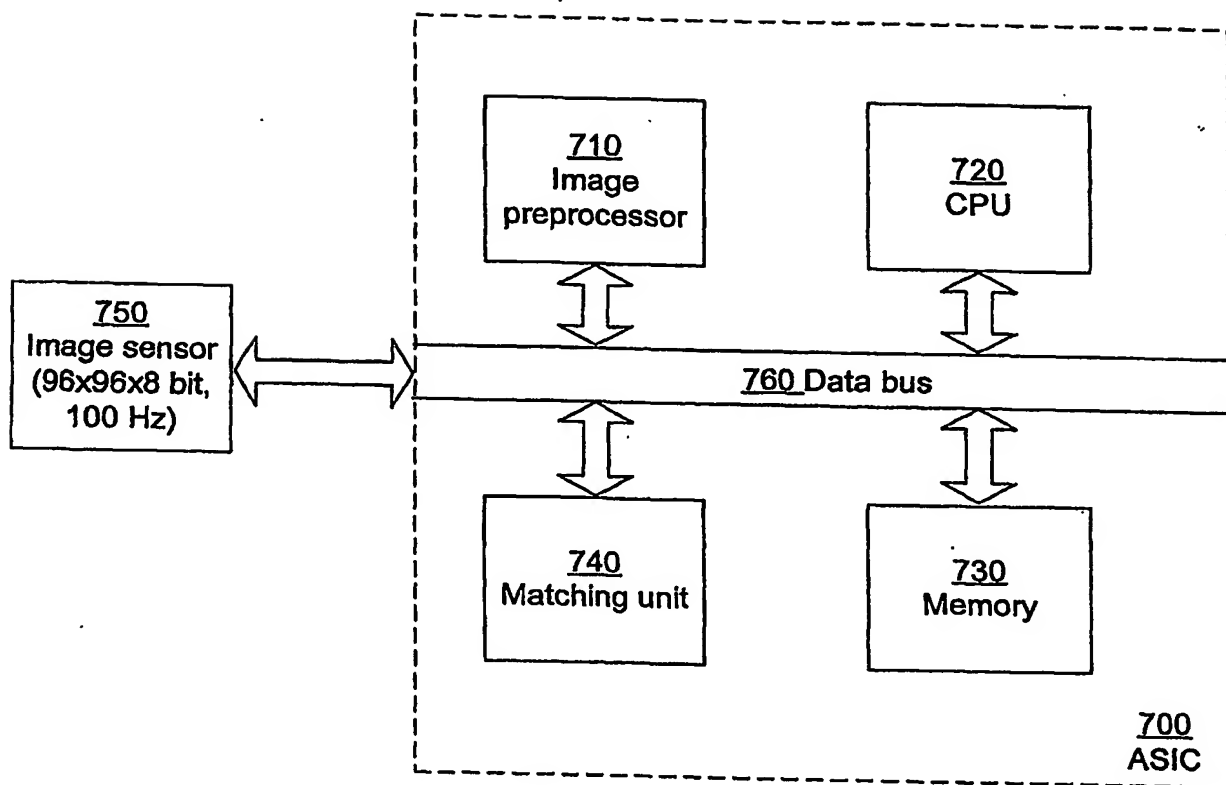
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*Fig 3*



**Fig 6**

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*Fig 7*

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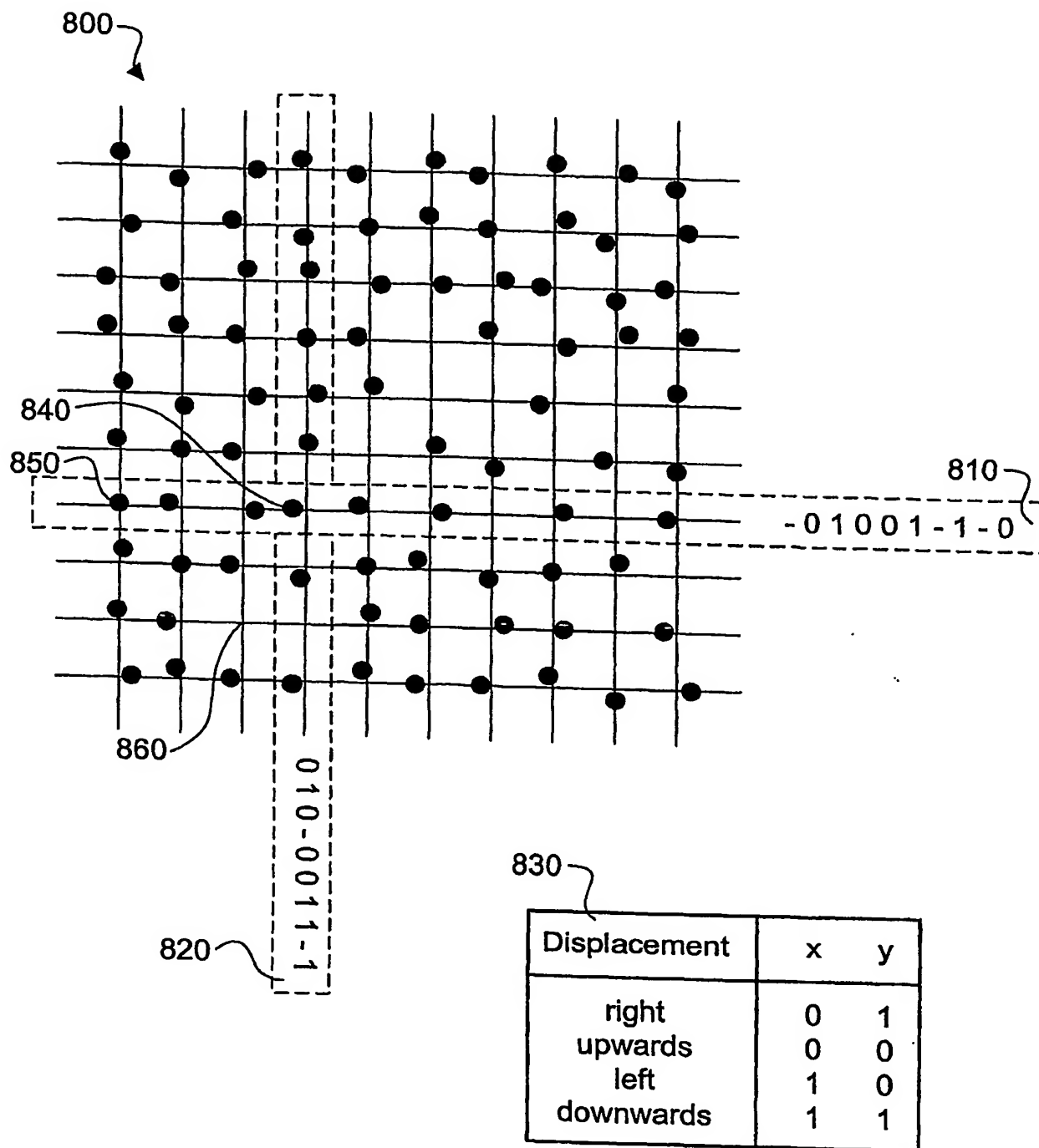
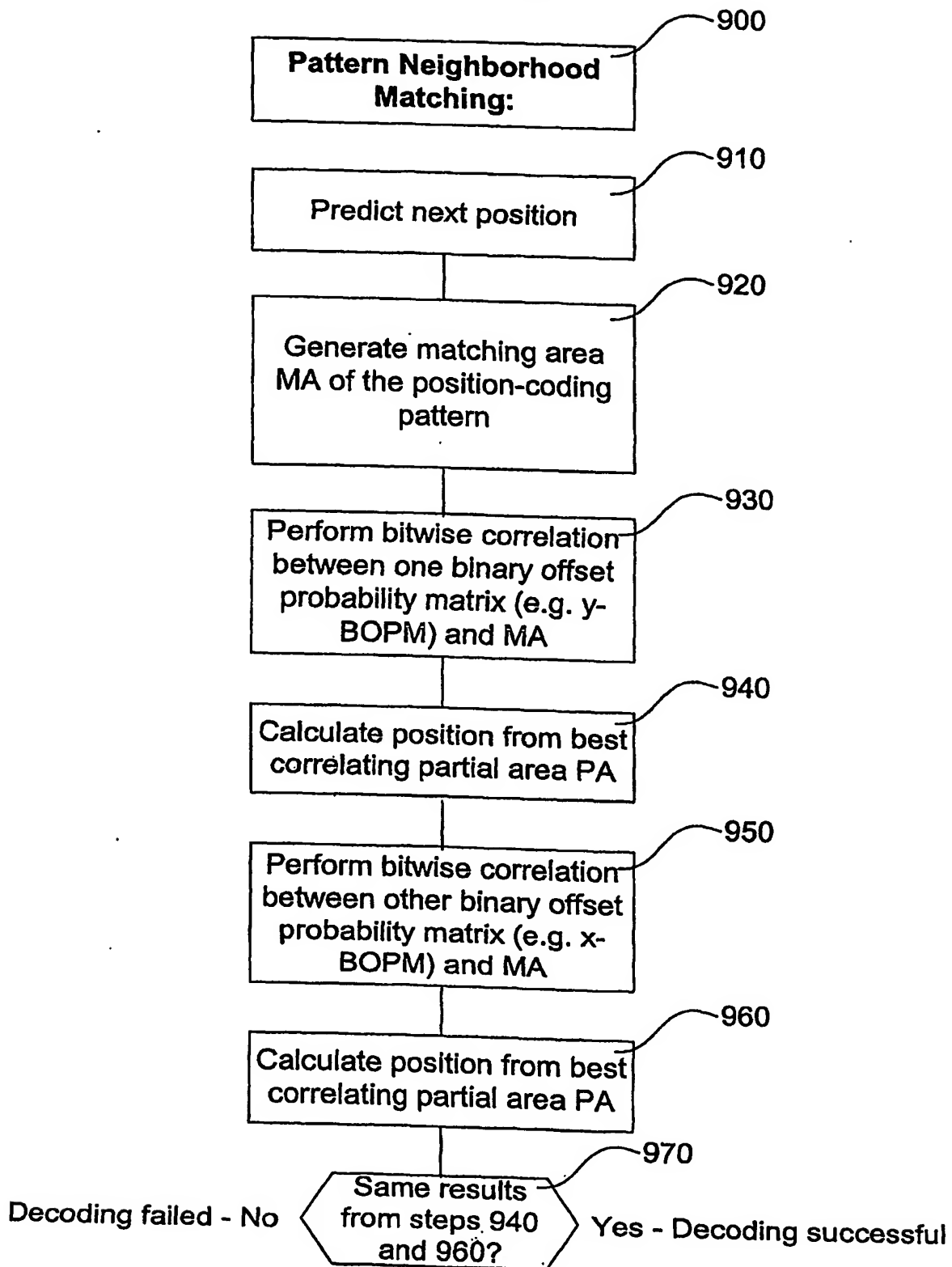


Fig 8

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*Fig 9*

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1000	1020		1010
		11010010000111011100101010001011	----0110011010--
		1000011101110101010001011011001	---0001001111101
		01010100010110110011010111100011	---00001110111-0
		11110001100000010011111010010000	--0011111010010-
		00111110100100001110111001010100	-10-0001011011--
		00110000001001111101001000011101	-1001000011-01--
		11011100101010001011011001101011	1001-10100010---
		01001111101001000011101110010101	--10011111010---
		00011101110010101000101101100110	
		00011000000100111110100100001110	
		01010001011011001101011110001100	
		011000000010011111010010000111011	
		10010000111011100101010001011011	
		00101101100110101111000110000001	
		00111011100101010001011011001101	
		00101101100110101111000110000001	

Generated matching  
area MA of position-  
coding pattern

y-BOPM

*Fig 10*



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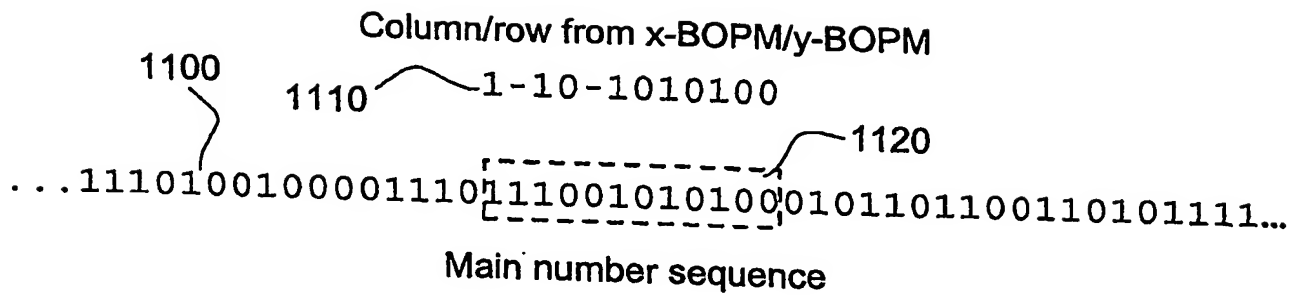
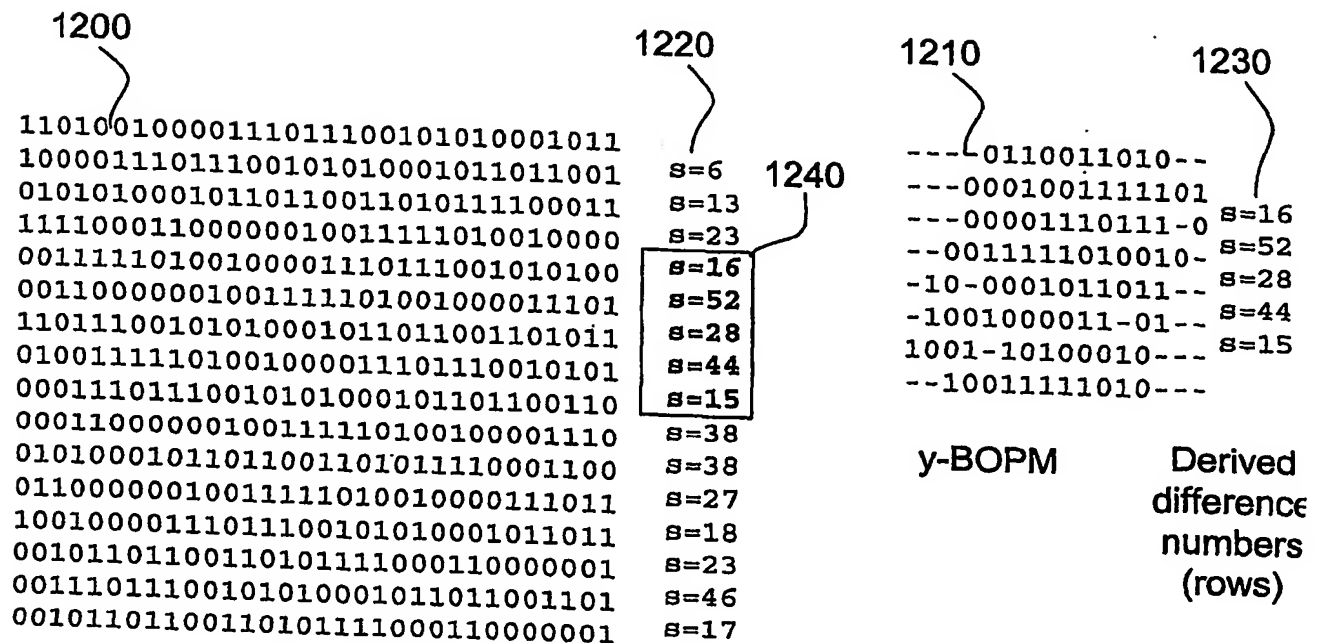


Fig 11

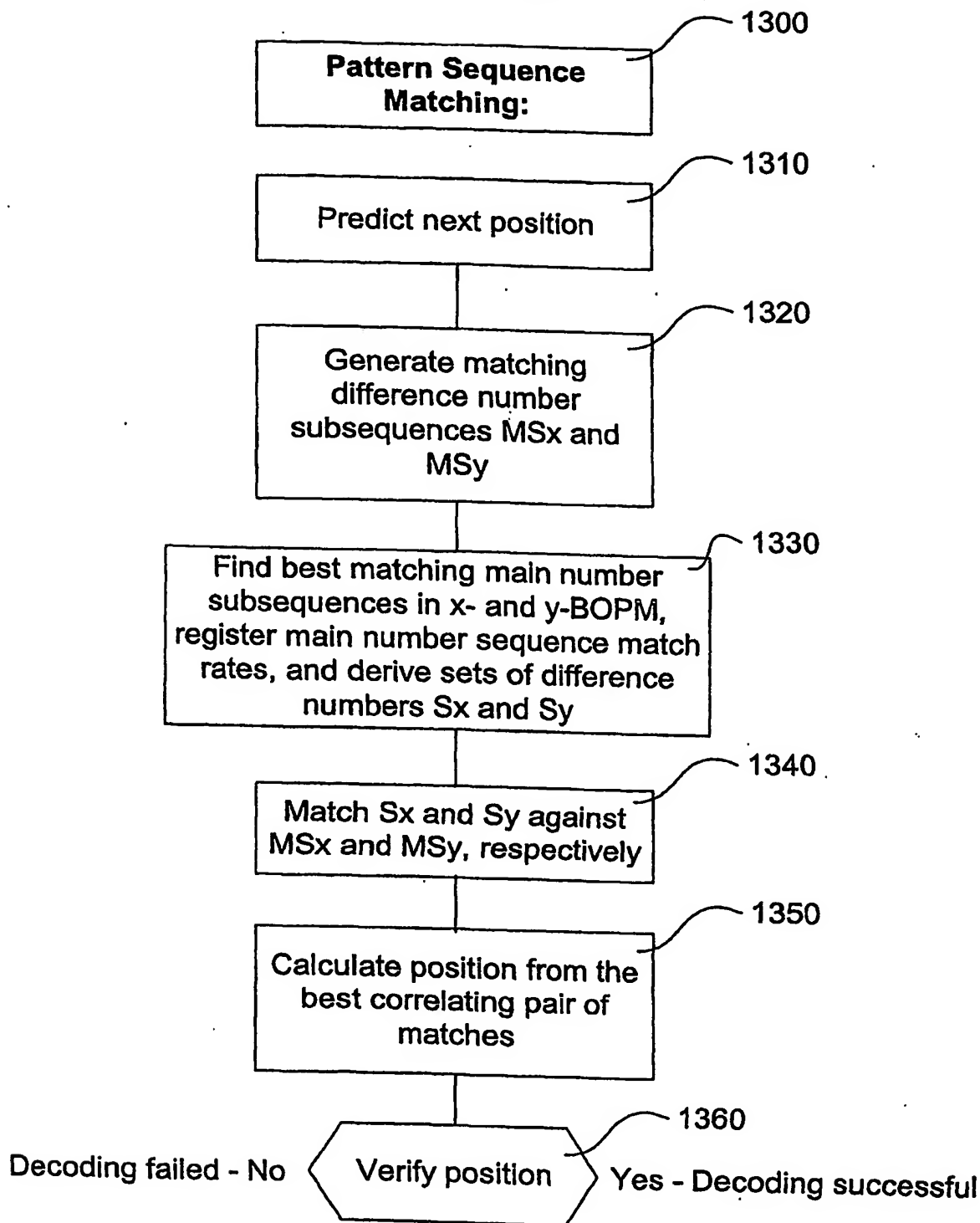


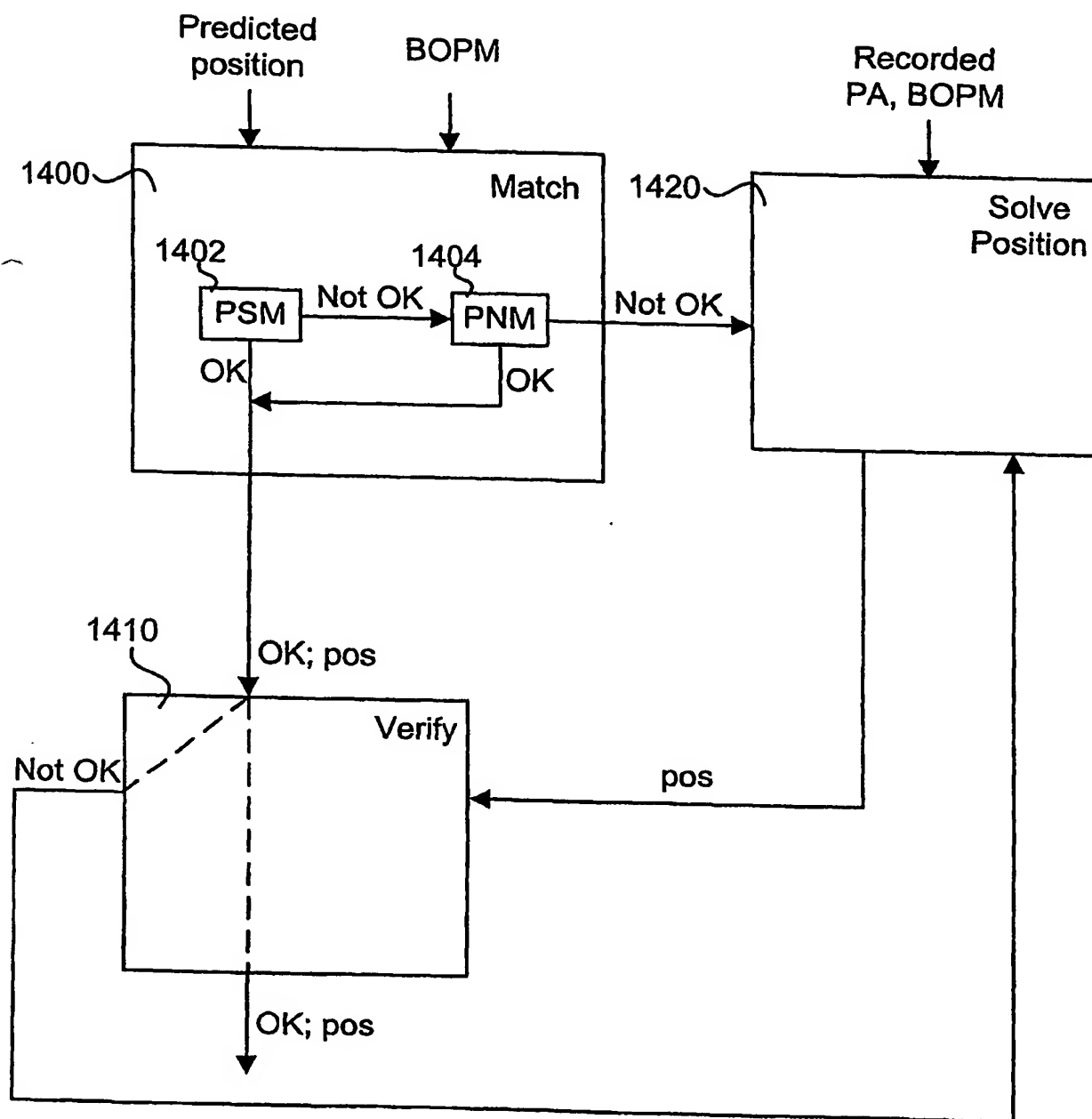
Matching area MA of  
 position-coding  
 pattern (not  
 generated)

Predicted  
 difference  
 numbers  
 (rows)

Fig 12

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*Fig 13*

*Fig 14*